DERWENT-ACC-NO:

2003-309419

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TITLE:

Suction head of vacuum cleaner

INVENTOR: AHN, J H

PATENT-ASSIGNEE: LG ELECTRONICS INC[GLDS]

PRIORITY-DATA: 2001KR-0033517 (June 14, 2001)

PATENT-FAMILY:

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INT-CL (IPC): A47L009/04

ABSTRACTED-PUB-NO: KR2002095526A

BASIC-ABSTRACT:

NOVELTY - A suction head of a vacuum cleaner is provided to improve the cleaning efficiency of the vacuum cleaner by allowing a power brush, which is mounted on the suction head of the vacuum cleaner, to linearly move or reciprocate.

DETAILED DESCRIPTION - A suction head(100) of a vacuum cleaner includes a case(101) formed at an inner portion thereof with a cavity(101a). A suction hole(101b) is formed at a bottom of the case(101). A discharging hole is formed at one side of the case(101). A supporting shaft(104) is installed in the case(101). Both ends of the supporting shaft(104) are supported by a slip bearing(103) installed at an inner part of a ball bearing(102). A power

brush(110) includes a cylindrical box member(111) mounted on a predetermined portion of the supporting shaft(104) and a brush spirally formed at a peripheral portion of the cylindrical box member(111). One end of a spring is supported by the power brush(110). The first pulley is fixed to one side of the supporting shaft(104). A belt(116) is provided to rotate the power brush(110).

CHOSEN-DRAWING: Dwg. 1/10

TITLE-TERMS: SUCTION HEAD VACUUM CLEAN

DERWENT-CLASS: P28 X27

EPI-CODES: X27-D04A;

